	Search Text	DBs	Time Stamp
33	6194758.pn. and (fig\$4 same first adjaspect)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/ 06/15 09:39
34	6194758.pn. and (first adj aspect)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/ 06/15 09:39
35	6194758.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	06/15
36	6194758.pn. and embodiment adj "US 6194758 B1".DID.	'	2001/ 06/15 09:41
37	6194/58.pn. and embodiment	USPAT; US-PGPUB;	2001/ 06/15

	Search Text	DBs	Time Stamp
17	(isotropic omnidirectional)adj(dip etch wash)	USPAT; US-PGPUB; EPO; JPO;	
<u> </u>	((isotropic omnidirectional)adj(dip etch	DERWENT; IBM TDB	
18	wash)) and electrode	EPO; JPO; DERWENT; IBM TDB	06/14
19	(((isotropic omnidirectional)adj(dip	USPAT; US-PGPUB;	2001/
) and electrode) and dram	EPO; JPO; DERWENT; IBM TDB	06/14 17:53
20	<pre>((((isotropic omnidirectional)adj(dip etch wash)) and electrode) and dram) and japanese</pre>	USPAT; US-PGPUB; EPO; JPO;	2001/ 06/14
21	((((isotropic omnidirectional)adj(dip	USPAT; US-PGPUB;	2001/
) and electrode) and dram) and japanese	EPO; JPO; DERWENT; IBM TDB	:
22	<pre>((((isotropic omnidirectional)adj(dip etch wash)) and electrode) and dram) not japanese</pre>	USPAT; US-PGPUB; EPO; JPO;	06/14
23	("5856220").PN.	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2001/ 06/14
24	("257/306,309").CCLS.	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2001/ 06/14
25	(("257/306,309").CCLS.) and granule	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2001/ 06/14
26	(("257/306,309").CCLS.) and grain	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/ 06/14
27	((("257/306,309").CCLS.) and grain) and grain with capacitor	USPAT; US-PGPUB;	2001/ 06/14
28	6294758.pn. and upper adj electrode	USPAT; US-PGPUB;	2001/ 06/15
?9	·	USPAT; US-PGPUB;	2001/ 06/15
30	6194758.pn. and upper adj electrode	USPAT; US-PGPUB;	2001/ 06/15
1	6194758.pn. and (upper adj electrode) with extend with periph\$4	USPAT; US-PGPUB; 2	2001/
2	6194758.pn. and "circuit element protection film"	USPAT; US-PGPUB; 2	2001/

	Search Text	DBs	Time Stamp
1	("5892702" "6097052").PN.	USPAT; US-PGPUB;	2001/
		EPO; JPO;	06/14
		DERWENT; IBM TDB	
	(("5892702" "6097052").PN.) AND PERIPHERAL	USPAT; US-PGPUB;	2001/
2		EPO; JPO;	06/14
<u> </u>		DERWENT; IBM TDB	10:03
3	(("5892702" "6097052").PN.) AND PERIPHERAL	USPAT; US-PGPUB;	2001/
3		EPO; JPO;	06/14
-		DERWENT; IBM TDB	•
4	(("5892702" "6097052").PN.	USPAT; US-PGPUB;	:
4) AND peripheral	EPO; JPO;	06/14
-	(("5892702" "6097052").PN.	DERWENT; IBM TDB	•
5	AND peripheral and insulat\$7 and	USPAT; US-PGPUB;	:
	extend	EPO; JPO;	06/14
ļ	(("5892702" "6097052").PN.	DERWENT; IBM TDB	1
6) AND peripheral and insulat\$7 and	USPAT; US-PGPUB;	;
	extend	EPO; JPO;	06/14
-	((("5892702" "6097052").PN.	DERWENT; IBM TDB	.i
7) AND peripheral and insulat\$7 and	USPAT; US-PGPUB;	
	extend) and upw\$9	EPO; JPO; DERWENT; IBM TDB	06/14
			:
8	(("5892702" "6097052").PN.	USPAT; US-PGPUB; EPO; JPO;	
) AND peripheral and upw\$7	DERWENT; IBM TDB	06/14
	6194758.in.	USPAT; US-PGPUB;	:
9		·	06/14
İ		DERWENT; IBM TDB	
	6194758.pn.	USPAT; US-PGPUB;	
10		!	06/14
		DERWENT; IBM TDB	
	5650349.pn.	USPAT; US-PGPUB;	1
11		EPO; JPO;	06/14
		DERWENT; IBM TDB	
			2001/
12	"4512073".PN.	:	06/14
			14:27
	"4709467".PN.	USPAT	2001/
13			06/14
			14:28
	"5126916".PN.		2001/
14			06/14
			14:28
1 -	"5168073".PN.		2001/
15		· · · · · · · · · · · · · · · · · · ·	06/14
		······································	14:29
16	(isotropic omnidirectional) (dip etch		2001/
ΤΩ	wash)		06/14
		DERWENT; IBM TDB	17:52